Map ID MAP FINDINGS

Direction Distance

Elevation Site Database(s) EPA ID Number

LK1560 MANHOLE #67795 NY Spills S107488268
NE EAST 18 STREET & AVE T N/A

> 1 BROOKLYN, NY

1.974 mi.

10423 ft. Site 2 of 3 in cluster LK

Relative: SPILLS:

HigherName:MANHOLE #67795Actual:Address:EAST 18 STREET & AVE T

**21 ft.** City,State,Zip: BROOKLYN, NY Spill Number/Closed Date: 0509540 / 2007-05-03

 Facility ID:
 0509540

 Facility Type:
 ER

 DER Facility ID:
 305340

 Site ID:
 355329

 DEC Region:
 2

Spill Cause: Equipment Failure

Spill Class: C4

SWIS: 2401

Spill Date: 2005-11-08

Investigator: GDBREEN

Referred To: Not reported

Reported to Dept: 2005-11-09

GID: 444

CID: 444
Water Affected: Not reported

Spill Source: Institutional, Educational, Gov., Other

Spill Notifier: Responsible Party
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0

Date Entered In Computer: 2005-11-09
Spill Record Last Update: 2007-05-03
Spiller Name: ERTS
Spiller Company: CON EDISON
Spiller Address: EAST 18 TH & AVE T

Spiller Company: 999
Contact Name: ERTS

DEC Memo: "05/03/07 - See e-docs for Con Ed report detailing cleanup and

closure. 161847. 11/08/2005 23:45 HRS. L. ZANZONICO #13160, SR. FIELD

OPERATOR WITH F.O.D., REPORTS WHILE ON LOCATION FOR WORK ON FEEDER 10B61 (ACCT # 44552) AT 23:40 HRS. HE FOUND APPROX. 1 GAL OIL ON FLOOR OF MH-67795. SOURCE APPEARS TO BE A JOINT THAT IS LEAKING AT THE TUBING THAT GOES TO OIL RESERVOIR TANK. HE WILL NOTIFY FOD O/G/S TO REQUEST A SUPERVISOR TO VERIFY AND PLACE D FAULT TAG IF NEEDED. SPILL APPEARS TO BE CONTAINED. NO SEWERS OR WATERWAYS APPEAR TO BE AFFECTED. NO PRIVATE PROPERTY AFFECTED. NO FIRE OR SMOKE INVOLVED. ENV STOP TAG #48797 PLACED. LIQUID SAMPLE TAKEN. CHAIN OF CUSTODY FORM # DD-20924 MARKED FOR PCB TEST, E PRIORITY TURNAROUND. CLEANUP PENDING RESULTS FROM CHEM LAB. PARKING RESTRICTIONS: NO PARKING 09:30 AM - 11:00 AM MONDAY. INCIDENT PLACED ON 72-HOUR DEMINIMIS SINCE D FAULT HAS NOT BEEN VERIFIED. \*\* NOTE: ZANZONICO ALSO FOUND AN ENV

STOP TAG # 36310 IN STRUCTURE. THIS IS FROM PRIOR INCIDENT # 159879 WHICH WAS CLOSED ON 8/01/2005, THEREFORE TAG SHOULD HAVE BEEN REMOVED

AT THAT TIME. ZANZONICO WILL REMOVE THE OLD ENV STOP TAG. -- W. WAINWRIGHT #17344 -- UPDATE 11/09/2005 04:45 HRS. -- AS PER FOD DESK O/G/S. C. ORELLANA, L.ZANZONICO IS STILL ON LOCATION WAITING FOR A SUPERVISOR TO VERIFY D FAULT. I REMINDED THAT TO HAVE ZANZONICO OR

EDR ID Number

Map ID MAP FINDINGS

Direction Distance Elevation

Site EDR ID Number

EDR ID Number

EPA ID Number

SUPERVISOR CALL ENV DESK IF A D FAULT TAG IS PLACED. -- W.W. #17344 -- Sent: Wednesday, November 09, 2005 9:09 AM. Lab Sequence Number: 05-11812-001. Aroclor 1248 631.0 ppm EPA 608/8082 Update - 11/9/05 - 0925hrs. As per FOD there is no dfault in structure. Fdr 10b61 is off system and repairs can be made. Removing job from clock due to hi pcb

count. cn#19661 "

"LEAKING JOINT: CONED #161847: NO TO 5 QUESTIONS AND HAS A HIGH PCB

COUNT AND IS REASON WHY COMING OFF CLOCK:"

All Materials:

Recovered:

Remarks:

Site ID: 355329 1112696 Operable Unit ID: Operable Unit: 01 2102740 Material ID: Material Code: 0541A Material Name: dielectric fluid Case No.: Not reported Material FA: Petroleum Quantity: 1.00 Units: G

Oxygenate: Not reported

.00